

guage-Delayed Children, 313
Life Sciences, 314, 320

The Majestic Wapiti, 316
Manatees: A Living Resource, 320
Mathematics, 313
Measuring Time: Calendars and Clocks, 318
Medical Sciences, 318
Microworld, 318

New Facts about Tornadoes: The Elusive Whirlwind, 319

On Silent Wings, 317

Peilination, 316
A Population Story: Collision with the Future?, 312
Psychology, 311
Pure Sciences, 313

Riches from the Sea, 312

The Sea: A Quest for Our Future, 316
Social Problems and Services, 312
Sociology, 311
Spite, 312

Stress: Learning to Handle It, 311
Summer of the Loucheux: Portrait of a Northern Indian Family, 312

Talking Turtle, 311
Technology, 317

Understanding Basic Programming Concepts, 319

Windsong, 318

Zoological Sciences, 316, 320

Annual Index

Volume 20, Number 1, September 1984, pp. 1-62; Number 2, November 1984, pp. 63-120; Number 3, January 1985, pp. 121-182; Number 4, March 1985, pp. 183-244; Number 5, May 1985, pp. 245-338.

Books

Aaron, Ronald, and Robin H. Aaron:
Improve Your Physics Grade; 139

Abbey, Edward:
Beyond the Wall: Essays from the Outside; 8

Abbott, David, (Ed.):
The Biographical Dictionary of Scientists: Astronomers; 295

Abrahamsen, David:
The Mind of the Accused: A Psychiatrist in the Courtroom; 73

Abrams, Joanne, (Ed.):
Ecology: Impacts and Implications; 143
□ *Evolution: New Perspectives*; 143
□ *Human Evolution*; 144

Ackerman, Jerome J., et al. (Eds.):
The Rainforest Illustrated Science Encyclopedia, Vols. 1-20; 157

Adams, Gerald R., and Thomas Gullotta:
Adolescent Life Experiences; 10

Adler, David:
All About the Moon; 32 □ *Our Amazing Ocean*; 32 □ *World of Weather*; 93

Adler, Mortimer J.:
Paideia Problems and Possibilities; 74

Ahlstrom, Mark E.:
The Canada Goose; 218 □ *The Sheep*; 307

Ahmed, F., and D. C. Almond:
Field Mapping for Geology Students; 142

Alcock, John:
Animal Behavior: An Evolutionary Approach, 3rd ed.; 20

Allaby, Michael:
Dictionary of the Environment, 2nd ed.; 15

Allison, Linda, and David Katz:
Gee, Wiz! How to Mix Art and Science or the Art of Thinking Scientifically; 91

Alper, Lynne, and Meg Holmberg:
Parents, Kids, and Computers; 121

Althea:
Desert Homes; 216 □ *Island Homes*; 216 □ *Polar Homes*; 218

Aluri, Rao, and Judith Schiek Robinson:
A Guide to U.S. Government Scientific and Technical Resources; 67

Anderson, Norman D., and Walter R. Brown:

Lemurs; 307
Andrews, Lori B.:
New Conceptions: A Consumer's Guide to the Newest Infertility Treatments; 204

Andrews, William A., et al.:
Biological Science: An Introductory Study; 274

Anisfeld, Moshe:
Language Development from Birth to Three; 68

Apfel, Necia H.:
Astronomy and Planetology: Projects for Young Scientists; 15

Apter, Steven J., and Jane Close Conoley:
Childhood Behavior Disorders and Emotional Disturbance; 74

Ardley, Bridget and Neil:
The Arco Book of 1,001 Questions and Answers; 303

Ardley, Neil:
Computers; 3
Ardley, Neil, et al.:
Why Things Are: The Simon & Schuster Color Illustrated Question and Answer Book; 304

Arms, Karen, and Pamela S. Camp:
Biology, 2nd ed.; 280

Arnold, Caroline:
Too Fat? Too Thin? Do You Have a Choice?; 299

Arnosky, Jim:
Drawing Life in Motion; 299

Ashabrunner, Brent:
To Live in Two Worlds: American Indian Youth Today; 289

Asimov, Isaac:
Asimov's New Guide to Science; 293 □ *The History of Physics*; 139 □ *How Did We Find Out About Computers?*; 155 □ *The Measure of the Universe*; 80

Austin, Oliver L., Jr.:
Birds of the World: A Survey of the Twenty-Seven Orders and One Hundred and Fifty-Five Families; 33

Avison, D. E., (Ed.):
Microcomputers and Their Commercial Applications; 210

Axelrod, Robert:
The Evolution of Cooperation; 70

Bailey, Jill:
Animals of Course! Eyes; 218 □ *Animals of Course! Feet*; 218 □ *Animals*

of Course! Mouths; 218 □ *Animals of Course! Noses*; 218

Baker, Allen, and Kathy Hamrick:
Conceptual Programming Using BASIC; 3

Baker, Janet:
A.I.D.S.: Everything You Must Know about Acquired Immune Deficiency Syndrome: The Killer Epidemic of the 80's; 23

Baldwin, Ed and Stevie, and K. Bruce Fingerle:
The First Family Computer Book; 183

Balzer, LeVon, et al.:
Life Science; 281

Bantock, Cuillin:
The Story of Life; 216

Barnard, Christian, (Ed.):
Junior Body Machine: How the Human Body Works; 97

Barnes, R. S. K., and R. N. Hughes:
Introduction to Marine Ecology; 201

Bartlett, Richard A., (Ed.):
Rolling Rivers: An Encyclopedia of America's Rivers; 132

Bassindale, Alan:
The Third Dimension in Organic Chemistry; 198

Bates, Betty:
Herbert and Hortense; 214

Bateson, Mary Catherine:
With a Daughter's Eye: A Memoir of Margaret Mead and Gregory Bateson; 289

Bauer, Erwin and Peggy:
Wildlife Adventures with a Camera; 299

Bauer, Penelope Hanchey, et al.:
Experiences in Biology, 2nd ed.; 266

Baugh, John, and Joel Sherzer (Eds.):
Language in Use: Readings in Sociolinguistics; 292

Beard, Richard W., and Peter W. Nathanielsz (Eds.):
Fetal Physiology and Medicine: The Basis of Perinatology, 2nd revised ed.; 204

Beck, Alan, and Aaron Katcher:
Between Pets and People: The Importance of Animal Companionship; 8

Bell, Neill:
Only Human: Why We Are the Way We Are; 95

Bellman, Beryl L.:
The Language of Secrecy: Symbols & Metaphors in Poro Ritual; 128

Bellville, Rod, and Cheryl Walsh Bellville:

guage-Delayed Children, 313
Life Sciences, 314, 320

The Majestic Wapiti, 316
Manatees: A Living Resource, 320
Mathematics, 313
Measuring Time: Calendars and Clocks, 318
Medical Sciences, 318
Microworld, 318

New Facts about Tornadoes: The Elusive Whirlwind, 319

On Silent Wings, 317

Peilination, 316
A Population Story: Collision with the Future?, 312
Psychology, 311
Pure Sciences, 313

Riches from the Sea, 312

The Sea: A Quest for Our Future, 316
Social Problems and Services, 312
Sociology, 311
Spite, 312

Stress: Learning to Handle It, 311
Summer of the Loucheux: Portrait of a Northern Indian Family, 312

Talking Turtle, 311
Technology, 317

Understanding Basic Programming Concepts, 319

Windsong, 318

Zoological Sciences, 316, 320

Annual Index

Volume 20, Number 1, September 1984, pp. 1-62; Number 2, November 1984, pp. 63-120; Number 3, January 1985, pp. 121-182; Number 4, March 1985, pp. 183-244; Number 5, May 1985, pp. 245-338.

Books

Aaron, Ronald, and Robin H. Aaron:
Improve Your Physics Grade; 139
Abbey, Edward:
Beyond the Wall: Essays from the Outside; 8
Abbott, David, (Ed.):
The Biographical Dictionary of Scientists: Astronomers; 295
Abrahamsen, David:
The Mind of the Accused: A Psychiatrist in the Courtroom; 73
Abrams, Joanne, (Ed.):
Ecology: Impacts and Implications; 143
□ *Evolution: New Perspectives*; 143 □
Human Evolution; 144
Ackerman, Jerome J., et al. (Eds.):
The Rainforest Illustrated Science Encyclopedia, Vols. 1-20; 157
Adams, Gerald R., and Thomas Gullotta:
Adolescent Life Experiences; 10
Adler, David:
All About the Moon; 32 □ *Our Amazing Ocean*; 32 □ *World of Weather*; 93
Adler, Mortimer J.:
Paideia Problems and Possibilities; 74
Ahlstrom, Mark E.:
The Canada Goose; 218 □ *The Sheep*; 307
Ahmed, F., and D. C. Almond:
Field Mapping for Geology Students; 142
Alcock, John:
Animal Behavior: An Evolutionary Approach, 3rd ed.; 20
Allaby, Michael:
Dictionary of the Environment, 2nd ed.; 15
Allison, Linda, and David Katz:
Gee, Wiz! How to Mix Art and Science or the Art of Thinking Scientifically; 91
Alper, Lynne, and Meg Holmberg:
Parents, Kids, and Computers; 121
Althea:
Desert Homes; 216 □ *Island Homes*; 216 □ *Polar Homes*; 218
Aluri, Rao, and Judith Schiek Robinson:
A Guide to U.S. Government Scientific and Technical Resources; 67
Anderson, Norman D., and Walter R. Brown:

Lemurs; 307
Andrews, Lori B.:
New Conceptions: A Consumer's Guide to the Newest Infertility Treatments; 204
Andrews, William A., et al.:
Biological Science: An Introductory Study; 274
Anisfeld, Moshe:
Language Development from Birth to Three; 68
Apfel, Necia H.:
Astronomy and Planetology: Projects for Young Scientists; 15
Apter, Steven J., and Jane Close Conoley:
Childhood Behavior Disorders and Emotional Disturbance; 74
Ardley, Bridget and Neil:
The Arco Book of 1,001 Questions and Answers; 303
Ardley, Neil:
Computers; 3
Ardley, Neil, et al.:
Why Things Are: The Simon & Schuster Color Illustrated Question and Answer Book; 304
Arms, Karen, and Pamela S. Camp:
Biology, 2nd ed.; 280
Arnold, Caroline:
Too Fat? Too Thin? Do You Have a Choice?; 299
Arnosky, Jim:
Drawing Life in Motion; 299
Ashabranner, Brent:
To Live in Two Worlds: American Indian Youth Today; 289
Asimov, Isaac:
Asimov's New Guide to Science; 293 □
The History of Physics; 139 □ *How Did We Find Out About Computers?*; 155
□ *The Measure of the Universe*; 80
Austin, Oliver L., Jr.:
Birds of the World: A Survey of the Twenty-Seven Orders and One Hundred and Fifty-Five Families; 33
Avison, D. E., (Ed.):
Microcomputers and Their Commercial Applications; 210
Axelrod, Robert:
The Evolution of Cooperation; 70
Bailey, Jill:
Animals of Course! Eyes; 218 □ *Animals of Course! Feet*; 218 □ *Animals*

of Course! Mouths; 218 □ *Animals of Course! Noses*; 218
Baker, Allen, and Kathy Hamrick:
Conceptual Programming Using BASIC; 3
Baker, Janet:
A.I.D.S.: Everything You Must Know about Acquired Immune Deficiency Syndrome: The Killer Epidemic of the 80's; 23
Baldwin, Ed and Stevie, and K. Bruce Fingerle:
The First Family Computer Book; 183
Balzer, LeVon, et al.:
Life Science; 281
Bantock, Cuillin:
The Story of Life; 216
Barnard, Christian, (Ed.):
Junior Body Machine: How the Human Body Works; 97
Barnes, R. S. K., and R. N. Hughes:
Introduction to Marine Ecology; 201
Bartlett, Richard A., (Ed.):
Rolling Rivers: An Encyclopedia of America's Rivers; 132
Bassindale, Alan:
The Third Dimension in Organic Chemistry; 198
Bates, Betty:
Herbert and Hortense; 214
Bateson, Mary Catherine:
With a Daughter's Eye: A Memoir of Margaret Mead and Gregory Bateson; 289
Bauer, Erwin and Peggy:
Wildlife Adventures with a Camera; 299
Bauer, Penelope Hanchey, et al.:
Experiences in Biology, 2nd ed.; 266
Baugh, John, and Joel Sherzer (Eds.):
Language in Use: Readings in Sociolinguistics; 292
Beard, Richard W., and Peter W. Nathanielsz (Eds.):
Fetal Physiology and Medicine: The Basis of Perinatology, 2nd revised ed.; 204
Beck, Alan, and Aaron Katcher:
Between Pets and People: The Importance of Animal Companionship; 8
Bell, Neill:
Only Human: Why We Are the Way We Are; 95
Bellman, Beryl L.:
The Language of Secrecy: Symbols & Metaphors in Poro Ritual; 128
Bellville, Rod, and Cheryl Walsh Bellville:

- Stockyards; 36
- Belsky, Jay, Richard M. Lerner, and Graham B. Spanier:
The Child in the Family; 289
- Bennion, Lynn J.:
Hypoglycemia: Fact or Fad? What You Should Know about Low Blood Sugar; 23
- Berenstain, Stan and Jan:
The Berenstain Bears' Almanac; 92 □
The Berenstain Bears' Nature Guide; 92
□ *The Berenstain Bears' Science Fair*; 92
- Berg, Howard C.:
Random Walks in Biology; 144
- Berger, Melvin:
Computer Talk; 303 □ *Data Processing*; 31 □ *Space Shots, Shuttles and Satellites*; 26
- Berner, Jeff, with Mike Coffee:
At Your Fingertips: Making the Most of the Micro; 63
- Best, Raphaela:
We've All Got Scars: What Boys and Girls Learn in Elementary School; 13
- Bibbero, Robert J.:
Microprocessors in Industrial Control; 90
- Bierer, Loretta M., and Violetta Fisher Lien:
Heath Life Science; 254
- Billstein, Rick, Shlomo Libeskind, and Johnny W. Lott:
A Problem Solving Approach to Mathematics for Elementary School Teachers, 2nd ed.; 196
- Bilstein, Roger E.:
Flight in America, 1900-1983: From the Wrights to the Astronauts; 208
- Birkeland, Peter W.:
Soils and Geomorphology; 199
- Bishop, Owen:
Yardsticks of the Universe; 198
- Bittinger, Marvin L., and Bernard B. Morrel:
Applied Calculus; 294
- Bitton, Gabriel, and Charles P. Gerba (Eds.):
Groundwater Pollution Microbiology; 208
- Blake, Charles A.:
The Pituitary Gland; 82
- Blassingame, Wyatt:
Wonders of Sharks; 307
- Blau, Sheldon Paul, and Dodi Schultz:
Lupus: The Body against Itself, revised ed.; 204
- Blotnick, Srully:
Computers Made Ridiculously Easy; 121
- Blumberg, Leda:
Pets; 36
- Bly, Robert W.:
A Dictionary of Computer Words; 121
- Boase, Wendy:
Earth Voyager; 216 □ *Space Voyager*; 216
- Boeri, David:
People of the Ice Whale: Eskimos, White Men, and the Whale; 128
- Boorer, Michael:
Animals; 160
- Boorstin, Daniel J.:
The Discoverers; 90
- Boren, Sharon, Larry Hovey, and Kathleen Hovey:
An Atari in the Classroom Activity Workbook; 213 □ *An Atari in the Classroom: Teacher's Guide*; 213
- Bowler, Peter J.:
Evolution: The History of an Idea; 201
- Brace, Edward R.:
A Popular Guide to Medical Language; 23
- Bramwell, Martyn:
Understanding & Collecting Rocks & Fossils; 159
- Brancazio, Peter J.:
Sport Science: Physical Laws and Optimum Performance; 147
- Brandon, Robert N., and Richard M. Burian:
Genes, Organisms, Populations: Controversies Over the Units of Selection; 201
- Brandt, David:
Is That All There Is? Overcoming Disappointment in an Age of Diminished Expectations; 190
- Branley, Franklin M.:
Comets; 307 □ *Is There Life in Outer Space?*; 307 □ *Mysteries of the Universe*; 307 □ *Rain & Hail*, revised ed.; 93 □ *Shivers and Goose Bumps: How We Keep Warm*; 308
- Brenzitz, Shlomo:
Cry Wolf: The Psychology of False Alarms; 190
- Bricklin, Mark:
Practical Encyclopedia of Natural Healing, new, revised ed.; 23
- Briggs, John, and F. David Peat:
Looking Glass Universe: The Emerging Science of Wholeness; 136
- Bristow, Geoff:
Electronic Speech Synthesis: Techniques, Technology and Applications; 287
- Brod, Craig:
Technostress: The Human Cost of the Revolution; 183
- Broekel, Ray, and Laurence B. White, Jr.:
Hocus Pocus: Magic You Can Do; 215
- Bromberg, Norbert, and Verna Volz Small:
Hitler's Psychopathology; 190
- Brooks, Herb:
Investing with a Computer: A Time-series Analysis Approach; 287
- Brooks, John Langdon:
Just Before the Origin: Alfred Russel Wallace's Theory of Evolution; 82
- Brown, Joseph E.:
The Return of the Brown Pelican; 20
- Brown, Laurie M., and Lillian Hoddeson (Eds.):
The Birth of Particle Physics; 139
- Brown, Vinson:
Building Your Own Nature Museum for Study and Pleasure, 2nd ed.; 304
- Brown, William H.:
Concepts and Inquiries in Biology I, 3rd ed.; 250 □ *Concepts and Inquiries in Biology II*, 2nd ed.; 250
- Brush, Stephen G., C. W. F. Everitt, and Elizabeth Garber (Eds.):
Maxwell on Saturn's Rings; 15
- BSCS:
Biological Science: Interaction of Experiments and Ideas; 275
- BSCS, Toby Klang (Ed.):
Biological Science: A Molecular Approach, 5th ed.; 255
- Bultitude, John:
Apples: A Guide to the Identification of International Varieties; 146
- Bundschuh, Ernest, et al.:
Project DART: Physical Education for Handicapped Students; 13
- Bunting, Eve:
The Sea World Book of Sharks; 308
- Burton, Robert:
Wildlife in Danger; 95
- Cahill, Donald R., and Matthew J. Orland:
Atlas of Human Cross-Sectional Anatomy; 148
- Cain, Sandra E., and Jack M. Evans:
Sciencing: An Involvement Approach to Elementary Science Methods, 2nd ed.; 75
- Calder, Nigel:
1984 and Beyond; 70
- Campbell, George R.:
An Illustrated Guide to Some Poisonous Plants and Animals of Florida; 18
- Cambridge Information and Research Services Limited:
World Directory of Energy Information, Volume 1: Western Europe; 193 □ *World Directory of Energy Information, Volume 2: Middle East, Africa and Asia/Pacific*; 193 □ *World Directory of Energy Information, Volume 3: The Americas, including the Caribbean*; 193
- Caplow, Theodore, et al.:
All Faithful People: Change and Continuity in Middletown's Religion; 70
- Carlson, Edward H.:
Kids and the IBM-PC/PCjr; 3
- Carr, Archie:
So Excellent a Fish: A Natural History of Sea Turtles, revised ed.; 84
- Carrick, Carol:
Patrick's Dinosaurs; 33
- Case, Christine L., and Ted R. Johnson:
Laboratory Experiments in Microbiology; 144
- Casey, Horton:
Fish; 34
- Catchpole, Clive:
The Living World: Deserts; 159 □ *The Living World: Grasslands*; 217 □ *The Living World: Jungles*; 159 □ *The Living World: Mountains*; 217
- Cater, John P.:
Electronically Hearing: Computer Speech Recognition; 287
- Chace, G. Earl:
Rattlesnakes; 308
- Chadwick, Douglas H.:
A Beast the Color of Winter: The Mountain Goat Observed; 20
- Chevalier, Christa:
Spence and the Sleepytime Monster; 214
- Cheville, Norman F.:
Cell Pathology, 2nd ed.; 28
- Chien, Chao C.:
Programming the IBM Personal Computer: Assembly Language; 121
- Children's Television Workshop:
3-2-1 Contact Activity Book, No. 1; 304
- Chinery, Michael, (Ed.):
Dictionary of Animals; 308
- Chirlian, Barbara S.:
Simply dBase II; 183
- Chisholm, Jane, and Mary Johnson:
Introduction to Chemistry; 158
- Chorafas, Dimitris N.:
Designing and Implementing Local Area Networks; 3
- Chopey, Nicholas P., and Tyler G. Hicks (Eds.):
Handbook of Chemical Engineering Calculations; 211
- Clarke, Arthur C.:
Ascent to Orbit: A Scientific Autobiography, The Technical Writings of Arthur C. Clarke; 208 □ *Profiles of the Future: An Inquiry into the Limits of the Possible*; 86
- Clegg, Averil, and Anne Woollett:
Twins: From Conception to Five Years; 210
- Clément, Catherine, and trans. by Arthur Goldhammer:

- The Lives and Legends of Jacques Lacan*; 125
- Cloudsley-Thompson, John, et al. (Contributors):
Nightwatch: The Natural World from Dusk to Dawn; 161
- Coble, Charles R., et al.:
Prentice-Hall Life Science; 276
- Cochran, Thomas B., William M. Arkin, and Milton M. Hoenig:
Nuclear Weapons Databook: Vol. 1, U.S. Nuclear Forces and Capabilities; 73
- Cohen, Bernard L.:
Before It's Too Late: A Scientist's Case for Nuclear Energy; 72
- Cohen, David:
Piaget: Critique and Reassessment; 125
- Cohen, Peter Zachary:
The Great Red River Raft; 220
- Colbert, Edwin H.:
Dinosaurs: An Illustrated History; 18
- Coldrey, Jennifer:
Penguins; 161
- Cole, Joanna:
How You Were Born; 220 □ *An Insect's Body*; 95
- Cole, Leonard A.:
Politics and the Restraint of Science; 136
- Coleman, Lee:
The Reign of Error: Psychiatry, Authority, and Law; 300
- Committee on Hazardous Substances in the Laboratory, et al.:
Prudent Practices for Disposal of Chemicals from Laboratories; 16
- Cooper, Alan:
Electricity; 97
- Corbo, Margarete Sigl, and Diane Marie Barras:
Arnie, the Darling Starling; 147
- Cork, Barbara:
Mysteries & Marvels of Plant Life; 217
- Corliss, William R., Compiler:
Rare Halos, Mirages, Anomalous Rainbows and Related Electromagnetic Phenomena: A Catalog of Geophysical Anomalies; 138
- Corrick, James A.:
The Human Brain: Mind and Matter; 24
- Cosner, Shaaron:
The Light Bulb: Inventions that Changed Our Lives; 162
- Costello, Janis M., (Ed.):
Speech Disorders in Children: Recent Advances; 148
- Coulombe, Deborah A.:
The Seaside Naturalist: A Guide to Nature Study at the Seashore; 202
- Couper, Alastair, (Ed.):
The Times Atlas of the Oceans; 30
- Couper, Heather, and Nigel Henbest:
Astronomy; 157
- Courtenay, Walter R., Jr., and Jay R. Stauffer, Jr. (Eds.):
Distribution, Biology, and Management of Exotic Fishes; 151
- Couteau, Paul, and trans. by Alan Bates:
Observing Visual Double Stars; 78
- Cowan, Ruth Schwartz:
More Work for Mother: The Ironies of Household Technology from the Open Hearth to the Microwave; 29
- Craig, Kenneth D., and Robert J. McMahon (Eds.):
Advances in Clinical Behavior Therapy; 24
- Creager, Joan G., Paul G. Jantzen, and James L. Mariner:
Macmillan Biology, 1985; 268 □ *Macmillan Biology, 1981*; 269
- Cross, Michael, (Ed.):
Grow Your Own Energy; 211
- Crouch, Tom D.:
The Eagle Aloft: Two Centuries of the Balloon in America; 27
- Crueger, Wulf, and Anneliese Crueger:
Biotechnology: A Textbook of Industrial Microbiology; 153
- Csikszentmihalyi, Mihaly, and Reed Larson:
Being Adolescent: Conflict and Growth in the Teenage Years; 128
- Curran, Susan, and Ray Curnow:
Overcoming Computer Illiteracy: A Friendly Introduction to Computers; 121
- Curtis, Patricia:
The Animal Shelter; 221
- Cushing, Alden:
The Call of Earth: A Tribute to the Rise of Environmental Awareness and the Stewards of Nature; 72
- Cutchins, Judy, and Ginny Johnston:
Are Those Animals Real? How Museums Prepare Wildlife Exhibits; 218
- Danicic, I.:
LISP Programming; 183
- Darley, John M., et al.:
Psychology, 2nd ed.; 68
- Datapro/McGraw-Hill:
Guide to Apple Software; 63 □ *Guide to CP/M Software*; 63 □ *Guide to IBM Personal Computer Software*; 63
- Davidoff, Martin R.:
The Satellite Experimenter's Handbook; 151
- Davies, Helen, and Mike Wharton:
Inside the Chip; 303
- Davis, George H.:
Structural Geology of Rocks and Regions; 199
- Davis, Joel:
Endorphins: New Waves in Brain Chemistry; 205
- Dawkins, Richard:
The Extended Phenotype: The Gene as the Unit of Selection; 18
- DeGraaf, Richard M., and Deborah D. Rudis:
Amphibians and Reptiles of New England: Habitats and Natural History; 34
- de Grouchy, Jean, and Catherine Turleau:
Clinical Atlas of Human Chromosomes, 2nd ed.; 205
- Demana, Franklin D., and Joan R. Leitzel:
Transition to College Mathematics; 294
- DeRossi, Claude J., and David L. Hopper:
Software Interfacing: A User and Supplier Guide; 152
- de Schauensee, Rodolphe Meyer:
The Birds of China; 147
- Dickinson, C. H., and J. A. Lucas:
Plant Pathology and Plant Pathogens, 2nd ed.; 299
- Dickinson, Jane:
Wonders of Water; 93
- DiLavore, Philip:
Energy: Insights from Physics; 296
- Dixon, Frank J., and David W. Fisher (Eds.):
The Biology of Immunologic Disease; 86
- Dobbs, Roland:
Electricity and Magnetism; 198
- Dorn, Lois, with Penni Eldredge-Martin:
Peace in the Family: A Workbook of Ideas & Actions; 129
- Dos Santos, and Joyce Audy:
Giants of Smaller Worlds: Drawn in Their Natural Sizes; 34
- Dowden, Anne Ophelia:
From Flower to Fruit; 202
- Dowlin, Kenneth E.:
The Electronic Library: The Promise and the Process; 124
- Downing, Douglas:
Trigonometry: The Easy Way; 294
- Downs, Florence, and Dorothy Brooten:
New Careers in Nursing; 24
- Drachman, Virginia G.:
Hospital with a Heart: Women Doctors and the Paradox of Separatism at the New England Hospital, 1862-1969; 73
- Drinka, George Frederick:
The Birth of Neurosis: Myth, Malady, and the Victorians; 300
- Drlaca, Karl:
Understanding DNA and Gene Cloning: A Guide for the Curious; 297
- Drowatzky, John N., and Charles W. Armstrong:
Physical Education: Career Perspectives and Professional Foundations; 24
- Duff, Charles B.:
Introducing the Macintosh; 183
- Dunn, Judy:
The Little Puppy; 308
- Dunn, Seamus, and Valerie Morgan:
The BBC Microcomputer for Beginners; 122
- Easton, Thomas A.:
Careers in Science; 195 □ *Working for Life: Careers in Biology*; 195
- Ebon, Martin:
Psychic Warfare: Threat or Illusion; 190
- Edberg, Stephen J.:
International Halley Watch Amateur Observers' Manual for Scientific Comet Studies; 79
- Eddy, Frank W.:
Archaeology: A Cultural-Evolutionary Approach; 30
- Edelhart, Michael, and Douglas Garr:
The Complete Computer Compendium; 287
- Edelhart, Mike, and Owen Davies:
OMNI: Online Database Directory; 63
- Editors of Consumer Guide:
The Best Atari Software; 184 □ *Easy-to-Understand Guide to Home Computers*; 3 □ *Easy-to-Understand Guide to Word Processing*; 184
- Editors of Consumer Guide, and Roe R. Adams, III:
The Best Apple Software, Games, Business, Word Processing; 184
- Editors of Owl Magazine:
Owl's Question & Answer Book #1: Answers to Questions Kids Ask about Birds, Cats, Bats, UFOs, and More; 160 □ *Owl's Question & Answer Book #2: Answers to Questions Kids Ask about Dinosaurs, Horses, Snakes, Space, and More*; 160
- Edlin, Gordon:
Genetic Principles: Human and Social Consequences; 82
- Edmunds, Leland N., Jr., (Ed.):
Cell Cycle Clocks; 202
- Efron, Edith:
The Apocalypses: Cancer and the Big Lie; 292
- Ehrenwald, Jan:
Anatomy of Genius: Split Brains and

- Global Minds*; 125
- Eicher, Don L., A. Lee McAlester, and Marcia L. Rottman:
The History of the Earth's Crust; 142
- Eisenhower, Laurel A., and Michael C. Gerald:
The Nurse's 1984-1985 Guide to Drug Therapy: Drug Profiles for Patient Care; 300
- Eisler, Benita:
Class Act: America's Last Dirty Secret; 11
- Elder, John:
Construction of Data Processing Software; 184
- Elkind, David:
All Grown Up & No Place to Go: Teenagers in Crisis; 129
- Elting, Mary:
Mysterious Seas; 32
- Emde, Robert N., (Ed.):
Rene A. Spitz: Dialogues from Infancy, Selected Papers; 205
- Emil, Jane:
All about Rivers; 93
- Emmer, Edmund T., et al.:
Classroom Management for Secondary Teachers; 134
- Emmerichs, Jack:
The Programmer's Toolbox; 184
- Englekirk, Robert E., Gary C. Hart, and the Concrete Masonry Association of California and Nevada:
Earthquake Design of Concrete Masonry Buildings, Vol. 2: Strength Design of One- to Four-Story Buildings; 199
- English, Paul Ward:
World Regional Geography: A Question of Place, 2nd ed.; 211
- Ericsson, K. Anders, and Herbert A. Simon:
Protocol Analysis: Verbal Reports as Data; 148
- Esman, Aaron H., (Ed.):
The Psychiatric Treatment of Adolescents; 205
- Evans, Howard Ensign, and Mary Alice Evans:
Australia: A Natural History; 15
- Evertson, Carolyn M., et al.:
Classroom Management for Elementary Teachers; 134
- Faculty and Staff of the University of California, and edited by Ann Foley Scheuring:
A Guidebook to California Agriculture; 28
- Faelten, Sharon, and The Editors of Prevention Magazine:
Allergy Self-Help Book: A Step-by-Step Guide to NonDrug Relief of Asthma, Hay Fever, Headaches, Fatigue, Digestive Problems and over 50 Other Allergy Related Health Problems; 148
- Fagan, Brian M.:
The Aztecs; 211
- Falbo, Toni, (Ed.):
The Single-Child Family; 288
- Falletta, Nicholas:
The Paradoxicon; 70
- Faul, Henry, and Carol Faul:
It Began with a Stone: A History of Geology from the Stone Age to the Age of Plate Tectonics; 17
- Faulk, Ed:
A Computer in Your Pocket; 4
- Federation of American Scientists:
Seeds of Promise: The First Real Hearings on the Nuclear Arms Freeze; 72
- Flanagan, Owen J., Jr.:
The Science of the Mind; 127
- Fleming, Walter, and Dale Varberg:
College Algebra, 2nd ed.; 137 □ *Pre-calculus Mathematics*; 78
- Flexner, James Thomas:
An American Saga: The Story of Helen Thomas & Simon Flexner; 149
- Flood, James, and Peter H. Salus:
Language and the Language Arts; 75
- Foerster, Paul A.:
Trigonometry: Functions and Applications, 2nd ed.; 196
- Forsyth, Adrian, and Kenneth Miyata:
Tropical Nature; 144
- Foster, Phyllis M., (Ed.):
Activities of the "Well Elderly"; 129
- Foy, Sally, and Oxford Scientific Films:
The Grand Design: Form and Colour in Animals; 20
- Francke, Linda Bird:
Growing up Divorced; 70
- Frangmyr, Tore, (Ed.), with contributions by Sten Lindroth, Gunnar Eriksson, and Gunnar Broberg:
Linnaeus: The Man and His Work; 84
- Franklin, Mark A.:
Using the IBM Personal Computer: Organization and Assembly Language Programming; 184
- Freedman, Russell:
Dinosaurs and Their Young; 33
- Freeman, Dan:
Beautiful Bodies; 217
- Freeman, John, and Martin Hollins:
Mechanics; 97
- Freschet, Berniece:
Raccoon Baby; 218
- Frohne, Dietrich, and Hans Jurgen Pfander, and trans. by Norm Grainger Bisset:
A Colour Atlas of Poisonous Plants: A Handbook for Pharmacists, Doctors, Toxicologists, and Biologists; 205
- Fry, Norman:
The Field Description of Metamorphic Rocks; 199
- Gadney, Alan:
Busy Person's Guide to Selecting the Right Word Processor: A Visual Shortcut to Understanding and Buying; 152
- Gagliardi, Robert M.:
Satellite Communications; 208
- Gale, Jay:
A Young Man's Guide to Sex; 206
- Galland, Frank J., (Ed.):
Dictionary of Computing: Data Communications Hardware and Software Basics, Digital Electronics; 4
- Gallant, Roy A.:
Once around the Galaxy; 92
- Gans, Roma:
Rock Collecting; 307
- Gardner, David A., and Marianne L. Gardner:
Apple BASIC Made Easy; 155
- Gardner, Eldon J., and D. Peter Snustad:
Principles of Genetics, 7th ed.; 297
- Gay, Kathlyn:
Acid Rain; 74
- Geczy, Steven:
Basic Electrical Measurements; 208
- Gedo, John E., and George H. Pollock (Eds.):
Psychoanalysis: The Vital Issues, Vol. 1: Psychoanalysis as an Intellectual Discipline; 288
- Geer, James, Julia Heiman, and Harold Leitenberg:
Human Sexuality; 191
- Geertz, Clifford:
Local Knowledge: Further Essays in Interpretive Anthropology; 71
- Gehrels, Tom, and Mildred Shapley Matthews (Eds.):
Saturn; 197
- George, Jean Craighead:
One Day in the Desert; 35
- Gerber, Samuel M., (Ed.):
Chemistry and Crime: From Sherlock Holmes to Today's Courtroom; 133
- Gere, James M., and Hareh C. Shah:
Terra Non Firma: Understanding and Preparing for Earthquakes; 200
- Gerrie, Brenda:
Online Information Systems: Use and Operating Characteristics, Limitations, and Design Alternatives; 184
- Ghiglieri, Michael Patrick:
The Chimpanzees of Kibale Forest: A Field Study of Ecology and Social Structure; 85
- Giancoli, Douglas C.:
General Physics; 139
- Gibbons, Gail:
The Seasons of Arnold's Apple Tree; 217 □ *Sun Up, Sun Down*; 157 □ *Tunnels*; 162
- Gibilisco, Stan:
Black Holes, Quasars and Other Mysteries of the Universe; 295
- Gilbreath, Kent, (Ed.):
Business and the Environment: Toward Common Ground, 2nd ed.; 193
- Gilliland, Burl E., et al.:
Theories and Strategies in Counseling and Psychotherapy; 149
- Gilson, Etienne, and trans. by John Lyon:
From Aristotle to Darwin and Back Again: A Journey in Final Causality, Species, and Evolution; 297
- Givens, Janet Eaton:
Just Two Wings; 161
- Glass, Gene V., and Kenneth D. Hopkins:
Statistical Methods in Education and Psychology; 197
- Glazer, Nathan:
Ethnic Dilemmas 1964-1982; 11
- Glossop, Ronald J.:
Confronting War: An Examination of Humanity's Most Pressing Problem; 129
- Goaman, Karen, and Heather Amery:
Mysteries & Marvels of the Animal World; 219
- Goez, Eric E., and William B. Sanders:
The Apple Almanac; 63
- Good, Phillip I.:
A Critic's Guide to Software for Apple and Apple-Compatible Computers; 4
- Goodlad, John I.:
A Place Called School: Prospects for the Future; 13
- Goodings, Richard, Michael Byram, and Michael McPartland (Eds.):
Changing Priorities in Teacher Education; 134
- Goodwin, Derek:
Pigeons and Doves of the World, 3rd ed.; 21
- Goor, Ron and Nancy:
All Kinds of Feet; 96
- Gorbach, Sherwood L., David R. Zimmerman, and Margo N. Woods:
The Doctors' Anti-Breast Cancer Diet; 206

- Gordon, J. E.:
The New Science of Strong Materials or Why You Don't Fall Through the Floor, 2nd ed.; 140
- Gordon, Richard:
Great Medical Disasters; 86
- Gottfried, Sandra, et al.:
Prentice-Hall Biology; 277
- Gould, Jay R., and Wayne A. Losano:
Opportunities in Technical Communications; 4
- Graham, John R., and Roy S. Lilly:
Psychological Testing; 127
- Graham, Neill:
Programming the IBM Personal Computer: COBOL; 122 □ *Programming the IBM Personal Computer: Fundamentals of BASIC*; 122 □ *Programming the IBM Personal Computer: PASCAL*; 122
- Grauer, Robert T.:
The IBM COBOL Environment; 122
- Gray, Colin S.:
American Military Space Policy: Information Systems, Weapons Systems and Arms Control; 11
- Green, Carl R., and William R. Sanford:
The Rattlesnake; 219
- Green, Clarence R.:
Technical Physics; 198
- Greenberg, Richard, and Andre Brahic (Eds.):
Planetary Rings; 197
- Greene, John C.:
American Science in the Age of Jefferson; 136
- Greene, Laura:
Careers in the Computer Industry; 64
- Greenstein, Jack:
What the Children Taught Me: The Experience of an Educator in the Public Schools; 14
- Griffin, Donald R.:
Animal Thinking; 203
- Grinstein, Alexander:
Freud's Rules of Dream Interpretation; 87
- Groover, Mikell P., and Emory W. Zimmers, Jr.:
CAD/CAM: Computer-Aided Design and Manufacturing; 154
- Grove, Noel:
Wild Lands for Wildlife: America's National Refuges; 298
- Grundfest, Sandra, (Ed.):
Peterson's Guide to Engineering, Science, and Computer Jobs 1984; 75
- Gudykunst, William B., and Young Yun Kim:
Communicating with Strangers: An Approach to Intercultural Communication; 130
- Gussin, Gilda, and Ann Buxbaum:
Self-Discovery: Alcohol and Other Drugs: Using Skills to Make Tough Choices; 194 □ *Self-Discovery: Developing Skills*; 191
- Gussin, Gilda, Ann Buxbaum, and Nicholas Danforth:
Self-Discovery: Caring, Loving, and Sexuality: Using Skills to Make Tough Choices; 190
- Hadingham, Evan:
Early Man and the Cosmos; 138
- Hagerman, Randi Jenssen, and Pamela McKenzie McBogg (Eds.):
The Fragile X Syndrome: Diagnosis, Biochemistry, and Intervention; 300
- Haldane, Suzanne:
The See-through Zoo: How Glass Animals Are Made; 98
- Halliday, T. R., and P. J. B. Slater (Eds.):
Animal Behaviour: Vol. 1—Causes and Effects; 85 □ *Animal Behaviour: Vol. 2—Communication*; 85 □ *Animal Behaviour: Vol. 3—Genes, Development and Learning*; 85
- Hamblin, Nancy L.:
Animal Use by the Cozumel Maya; 154
- Hamer, Martyn:
The Night Sky; 92
- Haragan, Donald R.:
Blue Northerners to Sea Breezes: Texas Weather and Climate; 16
- Harre, Rom:
Great Scientific Experiments: Twenty Experiments that Changed Our View of the World; 77
- Harre, Rom, and Roger Lamb (Eds.):
The Encyclopedic Dictionary of Psychology; 8
- Harris, Judith Rich, and Robert M. Liebert:
The Child: Development from Birth through Adolescence; 130
- Harrison, James, (Ed.):
Nature's Secret World; 298 □ *Science Now*; 293
- Harrison, L. Lee, (Ed.):
The McGraw-Hill Environmental Auditing Handbook: A Guide to Corporate and Environmental Risk Management; 292
- Harrison, Peter:
Seabirds: An Identification Guide; 85
- Haubrich, William S.:
Medical Meanings: A Glossary of Word Origins; 206
- Hausman, Patricia:
Foods that Fight Cancer: A Diet and Vitamin Program that Protects the Entire Family; 87
- Hawkes, Nigel:
The Electronic Revolution: Computers and How They Work; 31
- Hawkins, Gerald S.:
Mindsteps to the Cosmos; 79
- Hayes-Roth, Frederick, Donald A. Waterman, and Douglas B. Lenat (Eds.):
Building Expert Systems; 4
- Haynes, Nancy Lehmann, (Ed.):
Biological Science: An Ecological Approach, 5th ed.; 265
- Headstrom, Richard:
Adventures with Insects; 35 □ *Suburban Wildlife: An Introduction to the Common Animals of Your Back Yard and Local Park*; 147
- Heath, Shirley Brice:
Ways with Words: Language, Life, and Work in Communities and Classrooms; 135
- Heil, John A., and Jack Martin:
Commodore-64: An Intelligent and Intelligent Guide for the Inquisitive Adult; 64
- Heimler, Charles H.:
Focus on Life Sciences; 270
- Heisenberg, Elisabeth, and trans. by S. Cappellari and C. Morris:
Inner Exile: Recollections of a Life with Werner Heisenberg; 140
- Held, Gilbert:
IBM PC User's Reference Manual; 122
- Henbest, Nigel, (Ed.):
Observing the Universe; 295
- Henbest, Nigel, and Heather Couper:
Physics; 158
- Henbest, Nigel, and Michael Marten:
The New Astronomy; 79
- Henderson, Gail E., and Myron S. Cohen:
The Chinese Hospital; 130
- Hendrickson, Robert:
The Ocean Almanac; 81
- Heppenheimer, T. A.:
The Man-Made Sun: The Quest for Fusion Power; 302
- Herriott, Jon, et al.:
Papers in Biochemistry; 298
- Herrmann, Dieter B., and trans. and revised by Kevin Krisciunas:
The History of Astronomy from Herschel to Hertzprung; 295
- Hess, Fred C.:
Chemistry Made Simple, revised ed.; 141
- Hess, Joseph W., Michael R. Liepman, and Thomas J. Ruane (Eds.):
Family Practice and Preventive Medicine: Health Promotion in Primary Care; 87
- Hickman, Martha Whitmore:
Last Week My Brother Anthony Died; 214 □ *When Can Daddy Come Home?*; 215
- Hillerman, Anne:
Done in the Sun: Solar Projects for Children; 220
- Hinde, Robert A., (Ed.):
Primate Social Relationships: An Integrated Approach; 21
- Hirshon, Sheryl L., with Judy Butler:
And Also Teach Them to Read; 75
- Hodge, Paul W., (Compiler):
The Universe of Galaxies: Readings from Scientific American; 295
- Hodges, Andrew:
Alan Turing: The Enigma; 137
- Hofeditz, Calvin A.:
Computer Programming Languages Made Simple; 186
- Hoff, Darrel B., Linda J. Kelsey, and John S. Neff:
Activities in Astronomy, 2nd ed.; 296
- Hoffman, Mary:
Animals in the Wild: Elephant; 308 □ *Animals in the Wild: Monkey*; 308 □ *Animals in the Wild: Panda*; 219 □ *Animals in the Wild: Tiger*; 309
- Holford, Ingrid:
The Guinness Book of Weather: Facts & Feats; 142
- Holland, Audrey L., (Ed.):
Language Disorders in Children: Recent Advances; 149
- Hollyer, Belinda, Jennifer Justice, and John Paton:
How, Why, When, Where; 303
- Holmes, Deborah L., Jill Nagy Reich, and Joseph F. Pasternak:
The Development of Infants Born at Risk; 206
- Holt, R. C.:
Concurrent Euclid, the UNIX System and TUNIS; 64
- Holtz, Frederick:
Using & Programming the Macintosh: Including 32 Ready-to-Run Programs; 287
- Hopkins, Donald R.:
Princes and Peasants: Smallpox in History; 24
- Houck, Cherry K.:
Learning Disabilities: Understanding Concepts, Characteristics, and Issues; 195
- Howard, Jane:
Margaret Mead: A Life; 291
- Hoyt, Erich:
The Whale Watcher's Handbook; 203
- Huff, Barbara B., (Ed.):
Self-Medication: A Guide to Over-the-

- Counter Health Care Products; 206
- Hughey, Pat:
Scavengers and Decomposers: The Cleanup Crew; 309
- Hull, David L.:
Darwin and His Critics: The Reception of Darwin's Theory of Evolution by the Scientific Community; 82
- Hummer, Paul J., Jr., et al.:
Probing Levels of Life: A Laboratory Manual; 273
- Hunt, Michael E., et al.:
Retirement Communities: An American Original; 130
- Hutchinson, Robert:
The Search For Our Beginnings: An Enquiry, Based on Meteorite Research, into the Origin of Our Planet and Life; 79
- Hyde, Margaret O.:
Is This Kid "Crazy"? Understanding Unusual Behavior; 24 □ Know About Smoking; 156
- Hyde, Randall:
p-Source: A Guide to the Apple Pascal System; 64
- Imperato, Pascal James:
The Administration of a Public Health Agency: A Case Study of the New York City Department of Health; 73
- Institute For Scientific Information:
Science Citation Index: abridged ed.; 195
- Isenbart, Hans-Heinrich, and trans. by Elizabeth D. Crawford:
Baby Animals on the Farm; 221
- Israelowitz, Richard, and Mark Singer (Eds.):
Adolescent Substance Abuse: A Guide to Prevention and Treatment; 12
- Jackman, Brian:
The Marsh Lions: The Story of an African Pride; 21
- Jaeger, Richard M.:
Statistics: A Spectator Sport; 4
- Janzen, Daniel H., (Ed.):
Costa Rican Natural History; 77
- Jefferies, Lawrence:
Air Air Air; 93
- Jennings, Jesse D., (Ed.):
Ancient North Americans; 30
- Jerger, James, (Ed.):
Hearing Disorders in Adults: Current Trends; 149
- Johnsgard, Paul A.:
Cranes of the World; 21
- Johnson, D. LaMont, (Ed.):
Computers in the Schools, Vol. 1, No. 1, Spring 1984; 195
- Johnson, Don:
Body; 67
- Johnson, Sylvia A.:
Mantises; 161 □ Mosses; 19 □ Potatoes; 221 □ Wasps; 161
- Jollands, David, (Ed.):
The Science Universe Series; 305
- Jones, Aubrey B., Jr.:
I Speak BASIC to My Commodore 64; 186 □ I Speak BASIC to My Commodore 64: Teacher's Manual; 186
- Judd, Dorothy H., and Robert C. Judd:
Mastering the Micro: Using the Microcomputer in the Elementary Classroom; 75
- Kahan, Gerald:
 $E = mc^2$: Picture Book of Relativity; 140
- Kaplan, Louise J.:
Adolescence: The Farewell to Childhood; 288
- Kascmer, Joseph:
The Easy Guide to Your Commodore-64; 65
- Kash, Don E., and Robert W. Rycroft:
U.S. Energy Policy: Crisis and Complicity; 291
- Kaskel, Albert, Paul J. Hummer, Jr., and Lucille Daniel:
Biology: An Everyday Experience; 271
- Kaskel, Albert, et al.:
Laboratory Biology: Investigating Living Systems; 272
- Kassab, Vincent:
Technical BASIC; 65
- Katcher, Aaron H., and Alan M. Beck (Eds.):
New Perspectives on Our Lives with Companion Animals; 8
- Katzan, Harry, Jr.:
Invitation to MAPPER: A Pragmatic Approach to End-User Computing and Report Preparation; 5
- Kaufmann, John:
Flying Giants of Long Ago; 159
- Kavanagh, Michael:
A Complete Guide to Monkeys, Apes and Other Primates; 203
- Kay, Christine Benedyk:
Mathematics for Computer Programmers; 137
- Keller, Alex:
The Infancy of Atomic Physics: Hercules in His Cradle; 140
- Kelley, James E., Jr.:
The IBM/PC & I-2-3; 65
- Kent, Amanda, and Alan Ward:
Introduction to Physics; 158
- Kernighan, Brian W., and Rob Pike:
The UNIX Programming Environment; 66
- Kiley, Dan:
The Peter Pan Syndrome: Men Who Have Never Grown Up; 68
- Kimball, John W.:
Biology, 5th ed.; 246
- King, Gillian M., and David R. N. Cushman:
Colour Atlas of Vertebrate Anatomy: An Integrated Text and Dissection Guide; 85
- King, Judith E.:
Seals of the World, 2nd ed.; 21
- Klein, Mike Dean, and edited by William B. Sanders:
The Commodore-64 Experience; 66
- Kline, Suzy:
SHHHH!; 215
- Kneedler, Rebecca Dailey, with Daniel P. Hallahan and James M. Kauffman:
Special Education for Today; 135
- Knopf, Irwin Jay:
Childhood Psychopathology: A Developmental Approach, 2nd ed.; 149
- Koebner, Linda:
Forgotten Animals: The Rehabilitation of Laboratory Primates; 210
- Kolman, Bernard, and Robert C. Busby:
Discrete Mathematical Structures for Computer Science; 78
- Koopowitz, Harold, and Hilary Kaye:
Plant Extinction: A Global Crisis; 146
- Kormondy, Edward J., and Bernice E. Esenfeld:
Biology; 247
- Korschunow, Irina, and trans. by James Skofield:
The Foundling Fox: How the Little Fox Got a Mother; 219
- Kozulin, Alex:
Psychology in Utopia: Toward a Social History of Soviet Psychology; 127
- Kraus, David:
Concepts in Modern Biology, 5th ed.; 251
- Kristal, Leonard, (Ed.):
The ABC of Psychology; 8
- Kuffler, Stephen W., John G. Nicholls, and A. Robert Martin:
From Neuron to Brain: A Cellular Approach to the Function of the Nervous System, 2nd ed.; 203
- Kumin, Maxine:
The Microscope; 217
- Kurian, George:
Atlas of the Third World; 302
- Kurtz, Max:
Handbook of Engineering Economics; 291
- Lack, David:
Darwin's Finches; 85
- Lamarsh, John R.:
Introduction to Nuclear Engineering, 2nd ed.; 27
- Lambert, David:
Plant Life; 33 □ Reptiles; 96 □ The Seasons; 217 □ Weather; 94
- LaMont, Christopher:
Computer Languages; 5 □ Programming in BASIC; 5
- Landy, Frank J.:
Psychology: The Science of People; 127
- La Place, John:
Health, 4th ed.; 25
- Larsen, Sally Greenwood:
Computers for Kids: Commodore 64 Edition; 213
- Lavine, Sigmund A.:
Wonders of Woodchucks; 161
- Lavine, Sigmund A., and Vincent Scuro:
Wonders of Turkeys; 161
- Leakey, Mary:
Disclosing the Past; 200
- Lecarme, Olivier, and Jean-Louis Nebut:
Pascal for Programmers; 185
- Ledgard, Henry, and Andrew Singer (Eds.):
Elementary Pascal as Chronicled by John H. Watson; 5
- Lederer, Roger J.:
Ecology and Field Biology; 83
- Lenk, John D.:
Handbook of Data Communications; 151 □ Handbook of Microcomputer-Based Instrumentation and Controls; 88
- Leung, Albert Y.:
Chinese Herbal Remedies; 150
- Levant, Ronald F.:
Family Therapy: A Comprehensive Overview; 150
- Levitin, K., and edited by V. V. Davydov:
One Is Not Born a Personality: Profiles of Soviet Education Psychologists; 68
- Levi-Strauss, Claude, and trans. by John and Doreen Weightman:
The Naked Man—Introduction to a Science of Mythology; 4; 130
- Lewis, Jerry M., and John G. Looney:
The Long Struggle: Well-Functioning Working-Class Black Families; 11
- Lewis, John B., and K. R.:
The Meiotic Mechanism; 82
- Lewis, Larry, and Vera Goetz Smyth:
Basic Arithmetic; 15
- Lewis, Naomi:
Puffin; 219
- Lewis, Richard S.:
The Illustrated Encyclopedia of the Uni-

- verse: *Exploring and Understanding the Cosmos*; 79
- Lewontin, Richard:
Human Diversity; 83
- Libby, Leona Marshall:
Past Climates: Tree Thermometers, Commodities, and People; 142
- Liben, Lynn S., (Ed.):
Piaget and the Foundations of Knowledge; 68
- Lichtenberg, Joseph D., and Samuel Kaplan (Eds.):
Reflections on Self Psychology; 9
- Lief, Nina R., and edited by Mary Ellen Fahs:
The First Year of Life: A Guide for Parenting; 90
- Lien, David A.:
The TRS-80 Model 100 Portable Computer: A Complete Step-by-Step Learner's Manual; 155
- Lightman, Alan P.:
Time Travel and Papa Joe's Pipe; 136
- Lilly, Kenneth:
Animal Builders; 96 □ *Animal Climbers*; 96 □ *Animal Jumpers*; 96 □ *Animal Runners*; 96 □ *Animal Swimmers*; 96
- Lincoln, R. J., G. A. Boxshall, and P. F. Clark:
A Dictionary of Ecology, Evolution and Systematics; 144
- Lindsay, Jeanne Warren:
Teenage Marriage: Coping with Reality; 130
- Lines, Vardell:
Pascal as a Second Language; 185
- Lipson, Shelley:
More BASIC: A Guide to Intermediate-Level Computer Programming; 213
- Litchfield, Ada B.:
Making Room for Uncle Joe; 156
- Liu, Cheng, and Jack B. Evett:
Soil Properties: Testing, Measurement, and Evaluation; 88
- London, Kathleen, with Frank Caparulo:
Who Am I? Who Are You? Coping with Friends, Feelings & Other Teenage Dilemmas; 9
- Lothstein, Leslie Martin:
Female-to-Male Transsexualism: Historical, Clinical, and Theoretical Issues; 69
- Loudon, G. Marc:
Organic Chemistry; 199
- Loughmiller, Campbell and Lynn:
Texas Wildflowers: A Field Guide; 202
- Louv, Richard:
America II; 131
- Lucas, Linda, and Marilyn H. Karrenbrock:
The Disabled Child in the Library: Moving into the Mainstream; 7
- Luker, Kristin:
Abortion & the Politics of Motherhood; 194
- Luria, S. E.:
A Slot Machine, A Broken Test Tube: An Autobiography; 83
- Lye, Keith:
The Earth; 216
- Lynch, Annette:
Redesigning School Health Services; 14
- MacFadyen, J. Tevere:
Gaining Ground: The Renewal of America's Small Farms; 152
- MacFall, Russell P., and Jay C. Wollin:
Fossils for Amateurs: A Guide to Collecting and Preparing Invertebrate Fossils, 2nd ed.; 200
- Mack, John E., and Steven L. Ablon:
The Development and Sustenance of Self-Esteem in Childhood; 191
- Madaras, Lynda, with Area Madaras:
What's Happening to My Body? A Growing up Guide for Mothers and Daughters; 88
- Maddock, James W., Gerhard Neubeck, and Marvin B. Sussman (Eds.):
Human Sexuality and the Family; 71
- Mahony, Patrick J., edited by The Chicago Institute for Psychoanalysis:
Cries of the Wolf Man; 300
- Maier, Richard A.:
Human Sexuality in Perspective; 25
- Makool, Ann:
Batty's Up: A Story about Bats for Children of All Ages; 96
- Manes, Stephen, and Paul Somerson:
Computer Monsters; 213 □ *Computer Olympics*; 213
- Marcellus, Daniel H.:
Systems Programming for Small Computers; 122
- Marcus, Elizabeth:
All about Mountains & Volcanoes; 94 □ *Amazing World of Plants*; 95
- Markle, Sandra:
The Programmer's Guide to the Galaxy; 303
- Martin, E. A.:
Dictionary of Life Sciences, 2nd ed.; 144
- Martin, James:
An Information Systems Manifesto; 153
- Martin, Paul S., and Richard G. Klein (Eds.):
Quaternary Extinctions: A Prehistoric Revolution; 297
- Maslow, Jonathan Evan:
The Owl Papers; 147
- Masterson, James F.:
Countertransference and Psychotherapeutic Technique: Teaching Seminars on Psychotherapy of Borderline Adult; 25
- Matthews, Robley K.:
Dynamic Stratigraphy: An Introduction to Sedimentation and Stratigraphy; 81
- Matthiessen, Peter:
Indian Country; 131
- McClung, Robert M.:
Gorilla; 309
- McCoin, John M.:
Adult Foster Homes: Their Managers and Residents; 74
- McCormick, Larry R., et al.:
Living with Long Island's South Shore; 133
- McCubbin, Hamilton I., and Charles R. Figley (Eds.):
Stress and the Family, Vol. 1: Coping with Normative Transitions; 127 □ *Stress and the Family, Vol. 2: Coping with Catastrophe*; 127
- McCusker, Brian:
The Quest of Quarks; 140
- McDonald, Joe:
A Practical Guide to Photographing American Wildlife: Capturing Wildlife on Film with the SLR; 22
- McKie, Robin:
Lasers; 88
- McKnew, Donald H., Jr., Leon Cytryn, and Herbert Yahraes:
Why Isn't Johnny Crying? Coping with Depression in Children; 87
- McKnight, Tom L.:
Physical Geography: A Landscape Appreciation; 200
- McLaren, James E., and Lissa Rotundo:
Heath Biology; 256
- McMahon, Thomas A., and John Tyler Bonner:
On Size and Life; 144
- McMullan, Kate Hall:
How to Choose Good Books for Kids; 187
- McPartland, Joseph F., (Ed.):
Handbook of Practical Electrical Design; 27
- Mecuse, Bastiaan, and Sean Morris:
The Sex Life of Flowers; 299
- Megarry, Jacquetta, et al. (Eds.):
World Yearbook of Education 1982/93: Computers and Education; 14
- Meisler, Richard:
Trying Freedom: A Case for Liberating Education; 135
- Menzel, Donald H., and Jay M. Pasachoff:
A Field Guide to the Stars and Planets, 2nd revised ed.; 80
- Meyer, Linda D.:
Safety Zone: A Book Teaching Children Abduction Prevention Skills; 304
- Meyer-Arendt, Jurgen R.:
Introduction to Classical and Modern Optics, 2nd ed.; 16
- Meyers, Robert A., (Ed.):
Handbook of Synfuels Technology; 153
- Meyers, Robert:
D. E. S.: The Bitter Pill; 194
- Miller, Inabeth:
Microcomputers in School Library Media Centers; 125
- Miller, Jonathan:
The Human Body; 88
- Miller, Shelby H.:
Children as Parents: Final Report on a Study of Childbearing and Child Rearing among 12- to 15-Year-Olds; 12
- Mills, John Fitzmaurice:
Encyclopedia of Antique Scientific Instruments; 23
- Milne, Lorus J., and Margery Milne:
The Mystery of the Bog Forest; 83
- Mloszewski, Mark J.:
The Behavior and Ecology of the Africa Buffalo; 21
- Moffat, David V.:
Common Algorithms in Pascal with Program for Reading; 185
- Moore, Patrick:
The Guinness Book of Astronomy Facts & Feats, 2nd ed.; 80 □ *Patrick Moore's History of Astronomy, revised, enlarged ed.*; 296 □ *Travellers in Space and Time*; 80
- Moreau, R., and trans. by J. Howlett:
The Computer Comes of Age: The People, the Hardware, and the Software; 66
- Morris, Richard:
Dismantling the Universe: The Nature of Scientific Discovery; 77
- Morrison, Susan Dudley:
The Alligator; 309
- Mosher, Doug:
Your Color Computer; 6
- Moulton, Robert R.:
First to Fly; 27
- Muirden, James:
Astronomy with Binoculars; 138
- Munem, M. A., and D. J. Foulis:
Calculus with Analytic Geometry; 294
- Myers, Norman:
The Primary Source: Tropical Forests and Our Future; 292
- Nachmias, Vivianne T.:

- Microfilaments; 82
- Naifeh, Steven, and Gregory White Smith: *Why Can't Men Open Up? Overcoming Men's Fear of Intimacy*; 131
- National Geographic Society:
Exploring America's Valleys: From the Shenandoah to the Rio Grande; 302 □
How Things Work; 36 □ The National Geographic Index: 1947-1983; 154 □
Secrets of Animal Survival; 162 □ Small Inventions that Make a Big Difference; 98 □ The Wonder of Birds; 162
- Nelkin, Dorothy:
Science as Intellectual Property: Who Controls Scientific Research?; 123
- Nelkin, Dorothy, and Michael S. Brown: *Workers at Risk: Voices from the Workplace*; 133
- Nelson, Gideon E.:
Biological Principles with Human Perspectives, 2nd ed.; 299
- Nemerow, Nelson Leonard:
Industrial Solid Wastes; 194
- Nentl, Jerolyn Ann:
The Caribou; 309 □ The Grizzly; 309 □ The Raccoon; 309 □ The Wild Cats; 310
- Neubauer, Alfred:
Chemistry Today: The Portrait of a Science; 17
- The New Mexico Native Plant Protection Advisory Committee:
A Handbook of Rare and Endemic Plants of New Mexico; 84
- Newman, James L., and Gordon E. Matzke: *Population Patterns, Dynamics, and Prospects*; 131
- Nicholls, Peter:
Cytochromes and Cell Respiration; 82
- Norris, Ronald V., with Colleen Sullivan: *PMS: Premenstrual Syndrome*; 25
- Oakland, Thomas, with Nancy Voight Wedemeyer, Edwin J. Terry, Jr., and Jane Manaster:
Divorced Fathers: Reconstructing a Quality Life; 71
- Oboler, Eli M.:
To Free The Mind: Libraries, Technology, and Intellectual Freedom; 125
- O'Brien, Robert, and Sidney Cohen (Eds.): *The Encyclopedia of Drug Abuse*; 134
- O'Connell, Agnes N., and Nancy Felip Russo (Eds.):
Models of Achievement: Reflections of Eminent Women in Psychology; 9
- O'Connor, Patrick J.:
Understanding Digital Electronics: How Microcomputers and Microprocessors Work; 88
- Offelen, Marion Van:
Nomads of Niger; 132
- Oleksy, Walter:
Treasures of the Deep: Adventures of Undersea Exploration; 221
- O'Neill, Catherine:
Amazing Mysteries of the World; 91
- Oram, Raymond F.:
Biology: Living Systems; 272
- Oskamp, Stuart:
Applied Social Psychology; 192
- Otteson, Orlo, and John Townsend, with Tim Rumsey:
Kids & Drugs—A Parent's Guide: How to Tell if Your Child Is Using Drugs and What to Do; 12
- Otto, James H., and Albert Towle:
Modern Biology, 1985; 257 □ Modern Biology, 1981; 259 □ Modern Biology, 1977; 260
- Oxenhorn, Joseph M.:
Life Science 1: The Activities of Life (from the Pathways in Science Series); 252 □ Life Science 2: Built for Living (from the Pathways in Science Series); 252 □ Life Science 3: The Next Generation (from the Pathways in Science Series); 252 □ Pathways in Biology; 253
- Oxnard, Charles E.:
The Order of Man: A Biomathematical Anatomy of the Primates; 145
- Oxford University Press:
Dictionary of Computing; 6
- Pacey, Arnold:
The Culture of Technology; 71
- Page, E. S., and L. B. Wilson:
Information Representation and Manipulation Using Pascal; 185
- Paige, Rae:
The Sesame Street Question and Answer Book about Animals; 35
- Paine, Stan C., et al.:
Structuring Your Classroom for Academic Success; 14
- Panuthos, Claudia:
Transformation through Birth: A Woman's Guide; 289
- Parker, Charles S.:
Understanding Computers and Data Processing: Today and Tomorrow; 66 □ Understanding Computers and Data Processing: Today and Tomorrow with BASIC; 66
- Parker, Sybil P., (Ed.):
McGraw-Hill Concise Encyclopedia of Science & Technology; 137 □ McGraw-Hill Dictionary of Chemistry; 297 □ McGraw-Hill Dictionary of Earth Sciences; 142 □ McGraw-Hill Dictionary of Electronics and Computer Technology; 302 □ McGraw-Hill Dictionary of Engineering; 302 □ McGraw-Hill Dictionary of Science and Engineering; 196 □ McGraw-Hill Encyclopedia of Electronics and Computers; 89
- Paskowicz, Patricia:
Absentee Mothers; 71
- Passwater, Richard A.:
Cancer and Its Nutritional Therapies, revised, updated ed.; 207
- Paton, John, (Ed.):
Knowledge Encyclopedia; 304
- Patrick, Dale R., and Stephen W. Fardo:
Electricity and Electronics; 209
- Patterson, Walter C.:
Nuclear Power, 2nd ed.; 72
- Patton, Sharon Greene:
Stop Dieting—Start Living!; 150
- Peebles, Curtis, with Kenneth Gatland:
Battle for Space; 132
- Perlman, Robert, (Ed.):
Family Home Care: Critical Issues for Services and Policies; 13
- Perlmutter, Marion, (Ed.):
Development and Policy Concerning Children with Special Needs: The Minnesota Symposium on Child Psychology, Vol. 16; 11
- Perrott, Ronald H., and Donald C. S. Allison:
Pascal for FORTRAN Programmers; 185
- Perron, Charles:
Normal Accidents: Living with High-Risk Technologies; 134
- Perry, David G., and Kay Bussey:
Social Development; 128
- Perry, Nicolette:
Symbiosis: Close Encounters of the Natural Kind; 22
- Pescar, Susan C., and Christine A. Nelson:
Where Does It Hurt? A Guide to Symptoms and Illnesses; 25
- Pettijohn, F. J.:
Memoirs of an Unrepentant Field Geologist: A Candid Profile of Some Geologists and Their Science, 1921-1981; 142
- Phillips, Charles L., and H. Troy Nagle, Jr.:
Digital Control System Analysis and Design; 89
- Pierce, John R.:
The Science of Musical Sound; 140
- Pike, Norman:
The Peach Tree; 218
- Pippard, A. B.:
Physics of Vibrations, Vol. 2, Containing Part 2, The Simple Vibrator in Quantum Physics; 16
- Pizer, Vernon:
Eat the Grapes Downward: An Uninhibited Romp Through the Surprising World of Food; 30
- Porterfield, William W.:
Inorganic Chemistry: A Unified Approach; 17
- Price, Wilson T.:
Programming the IBM Personal Computer: Business BASIC; 123
- Prigogine, Ilya, and Isabelle Stengers:
Order Out of Chaos: Man's New Dialogue with Nature; 196
- Primack, Alice Lefler:
Finding Answers in Science and Technology; 15
- Princeton University Water Resources Program:
Groundwater Contamination from Hazardous Wastes; 27
- Pringle, Laurence:
"The Earth is Flat"—And Other Great Mistakes; 91
- Production Credit Associations:
Agriculture 2000: A Look at the Future; 28
- Pugh, Emerson W.:
Memories that Shaped an Industry: Decisions Leading to IBM System/360; 287
- Pugh, John, and Doug Bell:
Modern Methods for COBOL Programmers; 123
- Putnam, R. J., and S. D. Wratten:
Principles of Ecology; 298
- Pye, Veronica I., Ruth Patrick, and John Quarles:
Groundwater Contamination in the United States; 13
- Rahn, Joan Elma:
Holes; 158
- Ralston, Anthony, and Edwin D. Reilly (Eds.):
Encyclopedia of Computer Science and Engineering, 2nd ed.; 89
- Ram, Michael:
Essential Mathematics for College Physics with Calculus: A Self Study Guide; 294
- Ramsey, Dan:
How to Forecast Weather; 16
- Raphael, Beverley:
The Anatomy of Bereavement; 9
- Rappaport, Roy A.:
Pigs for the Ancestors: Ritual in the Ecology of a New Guinea People; 192

- Raymo, Chet:
The Crust of Our Earth: An Armchair Traveler's Guide to the New Geology; 81
- Rayward-Smith, V. J.:
A First Course in Formal Language Theory; 186
- Redfern, Ron:
The Making of A Continent; 18
- Reeves, Hubert, and trans. by Ruth A. Lewis and John S. Lewis:
Atoms of Silence: An Exploration of Cosmic Evolution; 138
- Reys, Robert E., Marilyn N. Suydam, and Mary M. Lindquist:
Helping Children Learn Mathematics; 14
- Rice, Karen:
Does Candy Grow on Trees?; 310
- Rice, Laura N., and Leslie S. Greenberg (Eds.):
Patterns of Change: Intensive Analysis of Psychotherapy Process; 301
- Richards, Norman:
Dreamers & Doers: Inventors Who Changed Our World; 209
- Rigutti, Mario, and trans. by Mirella Giacomini:
A Hundred Billion Stars; 139
- Robbins, Manuel:
The Collector's Book of Fluorescent Minerals; 17
- Roberts, Steven K.:
The Complete Guide to Microsystem Management; 124 □ *Creative Design with Microcomputers*; 6
- Robertson, R. N.:
The Lively Membranes; 145
- Robinson, Marlene M.:
Who Knows This Nose?; 35
- Robinson, Sandra Chisholm:
The Last Bit-Bear; 156
- Rock, Irvin:
Perception; 10
- Rockwell, Jane:
All about Ponds; 94
- Rodman, Peter S., and John G. H. Cant (Eds.):
Adaptations for Foraging in Nonhuman Primates: Contributions to an Organismal Biology of Prosimians, Monkeys, and Apes; 204
- Rohl, J. S.:
Writing Pascal Programs; 185
- Rose, Frank:
Into the Heart of the Mind: An American Quest for Artificial Intelligence; 288
- Rosenbaum, Max, (Ed.):
Compliant Behavior: Beyond Obedience to Authority; 132
- Rosenbek, John C., Malcolm R. McNeil, and Arnold E. Aronson (Eds.):
Apraxia of Speech: Physiology, Acoustics, Linguistics, Management; 26
- Rosenberg, Jerry M.:
Dictionary of Computers, Data Processing & Telecommunications; 6
- Rosenberg, Maxine B.:
My Friend Leslie: The Story of a Handicapped Child; 91
- Rosenblum, Richard:
The Golden Age of Aviation; 310
- Rosenfield, Israel, Edward Ziff, and Borin van Loon:
DNA for Beginners; 19
- Rosner, Roy Daniel, (Ed.):
Satellites, Packets, and Distributed Telecommunications: A Compendium of Source Materials; 27
- Ross, Steven S.:
Construction Disasters: Design Failures, Causes, and Prevention; 209
- Rossbacher, Lisa A.:
Career Opportunities in Geology and the Earth Sciences; 18
- Ruane, Pat, and Jane Hyman:
A Beginner's Guide: LOGO Activities for the Computer; 213
- Rumney, Avis:
Dying to Please: Anorexia Nervosa and Its Cure; 150
- Russell, Franklin:
The Hunting Animal; 22
- Rutland, Jonathan:
The Sea; 216
- Rydell, Wendy:
Discovering Fossils; 94 □ *All about Islands*; 94
- Ryder, John D., and Donald G. Fink:
Engineers & Electrons: A Century of Electrical Progress; 209
- Sandelowski, Margaret:
Pain, Pleasure, and American Childbirth: From the Twilight Sleep to the Read Method, 1914-1960; 207
- Sanders, John:
All about Animal Migrations; 97 □ *All about Deserts*; 92
- Sanders, William B.:
The Elementary Commodore-64; 66
- Satchwell, John:
Big and Little; 306 □ *Counting*; 306 □ *Odd One Out*; 306 □ *Shapes*; 306
- Sattler, Helen Roney:
Fish Facts & Bird Brains: Animal Intelligence; 220 □ *The Illustrated Dinosaur Dictionary*; 33
- Scarry, Huck:
Our Earth; 221
- Scheffer, Victor B.:
Spires of Form: Glimpses of Evolution; 19
- Scheffler, William C.:
Statistics for Health Professionals; 197
- Schover, Leslie R.:
Prime Time: Sexual Health for Men over Fifty; 207
- Schraer, William D., and Herbert J. Stoltz:
Biology: A Comprehensive Text for New York State; 248 □ *Biology: The Study of Life*; 249
- Schrier, Eric W., and William F. Allman (Eds.):
Newton at the Bat: The Science in Sports; 141
- Schullery, Paul:
Mountain Time; 292
- Schultz, Edward W., and Charles M. Heuchert:
Child Stress and the School Experience; 14
- Schultz, Terry Louis, and Linda M. Sorenson:
Organic Puppet Theatre: Children's Activities in Health Awareness; 76
- Schulz, Charles M.:
Snoopy's Facts & Fun Book about Seasons; 215
- Schumann, Walter, and trans. by E. H. Steger:
Stones and Minerals: Minerals, Precious Stones, Rocks, Ores; 200
- Schwartz, George R., Gideon Bosker, and John W. Grigsby:
Geriatric Emergencies; 301
- The Scientific Staff of the Fusion Energy Foundation:
Beam Defense: An Alternative to Nuclear Destruction; 151
- Scott, Jack Denton:
Alligator; 310 □ *The Fur Seals of Pribilof*; 22
- Scott, Jane:
Botany in the Field: An Introduction to Plant Communities for the Amateur Naturalist; 202
- Scuro, Vincent:
Wonders of Zebras; 36
- Seeman, Julius:
Personality Integration: Studies and Reflections; 69
- Segre, Emilio:
From Falling Bodies to Radio Waves; 198
- Selberg, Ingrid:
Nature's Hidden World; 220
- Selsam, Millicent E., and Joyce Hunt:
A First Look at Rocks; 159
- Selzer, Richard:
Letters to a Young Doctor; 26
- Seuss, Dr.:
The Butter Battle Book; 156
- Shapiro, Neil L.:
The IBM PC Connection: Telecommunications for the Home and Office; 6
- Sharfman, Peter, and the Office of Technology Assessment:
Effects of Nuclear War: The Report as Originally Issued, Augmented by Two Reports Intended for the Never-Published Vol. 2 and an Interview with Project Director Peter Sharfman; 193
- Sharp, Pat:
Brain Power! Secrets of a Winning Team; 162
- Shaw, Jean M., and Mary Jo Puckett Clatt:
Mental Gymnastics: A Sourcebook of over 500 Activities; 195
- Shook, Robert L.:
Survivors: Living with Cancer; 74
- Shoup, Terry E.:
Applied Numerical Methods for the Microcomputer; 78 □ *Numerical Methods for the Personal Microcomputer*; 78
- Shurcliff, William A., with Norman B. Saunders:
Super-Solar Houses: Saunders' Low-Cost 100% Solar Designs; 72
- Shurkin, Joel:
Engines of the Mind: A History of the Computer; 124
- Sidebottom, Eric, and Nils Ringertz:
Experimental Cell Fusion; 82
- Siegel, Beatrice:
The Sewing Machine: Inventions that Changed Our Lives; 162
- Sikora, Karol, and Howard M. Smedley:
Monoclonal Antibodies; 301
- Silverstein, Alvin and Virginia B.:
Headaches: All about Them; 150
- Simkin, Tom and Richard S. Fiske:
Krakatau 1883: The Volcanic Eruption and Its Effects; 143
- Simon, Seymour:
The Dinosaur Is the Biggest Animal that Ever Lived: And Other Wrong Ideas That You Thought Were True; 157 □ *Hidden Worlds: Pictures of the Invisible*; 31 □ *The Moon*; 215
- Simons, Geoff:
Are Computers Alive? Evolution and New Life Forms; 67
- Simpson, George Gaylord:
The Book of Darwin; 83 □ *Discoveries of the Lost World: An Account of Some of Those Who Brought Back to Life South American Mammals*; 201 □ *Fossils and the History of Life*; 201
- Simson, Sharon, et al. (Eds.):
Aging and Prevention: New Approaches

- for Preventing Health and Mental Health Problems in Older Adults; 26
- Singleton, Loy A.:
Telecommunications in the Information Age: A Nontechnical Primer on the New Technologies; 89
- Siry, Joseph V.:
Marshes of the Ocean Shore: Development of an Ecological Ethic; 133
- Skvarcius, Romualdas:
Problem Solving Using Pascal: Algorithm Development and Programming Concepts; 185
- Slack, Jennifer Daryl:
Communication Technologies and Society: Conceptions of Causality and the Politics of Technological Intervention; 186
- Slesnick, Irwin L., et al.:
Scott, Foresman Biology; 282
- Smedema, Lambert K., and David W. Rycroft:
Land Drainage: Planning and Design of Agricultural Drainage Systems; 29
- Smith, Anthony:
The Mind; 207
- Smith, David Fay:
A Computer Dictionary for Kids and Other Beginners; 187
- Smith, Henry:
Amazing Air; 31
- Smith, Nathan J., Ronald E. Smith, and Frank L. Smoll:
Kidsports: A Survival Guide for Parents; 152
- Smith, Ronald B.:
The KISS Principle: Approaches to Building Reliable Systems; 124
- Smith, Steven B.:
Great Calculators: The Great Mental Calculators: The Psychology, Methods, and Lives of Calculating Prodigies—Past and Present; 69
- Smithsonian:
The Smithsonian Family Learning Project 1985 Science Calendar; 157
- Smoluchowski, Roman:
The Solar System; 139
- Solnit, Albert J., Ruth S. Eisler, and Peter B. Neubauer (Eds.):
The Psychoanalytic Study of the Child, Vol. 38; 26
- Solomon, Susan L.:
Simulation of Waiting-Line Systems; 90
- Soper, Tony:
The National Trust Guide to the Coast; 298
- Spence, Alex, (Ed.):
Science Project Information Index, 1973–1983; 196
- Spence, William P.:
Engineering Graphics; 209
- Spillman, Lothar, and Bill R. Wooten (Eds.):
Sensory Experience, Adaptation, and Perception: Festschrift for Ivo Kohler; 10
- Sprinthall, Norman A., and W. Andrew Collins:
Adolescent Psychology: A Developmental View; 20
- Spruch, Grace Marmor:
Such Agreeable Friends; 86
- Stafford, Barbara Maria:
Voyage into Substance: Art, Science, Nature, and the Illustrated Travel Account, 1760–1840; 154
- Staley, Dennis D., Antony C. Wilbraham, and Michael S. Matta:
Essentials of Chemistry; 141
- Stearn, William, Jr.:
Botanical Latin, new ed.; 84
- Stearner, S. Phyllis:
Able Scientists—Disabled Persons; 135
- Stein, Sara Bonnett:
Girls & Boys: The Limits of Nonsexist Childrearing; 152
- Steinberg, Esther R.:
Teaching Computers to Teach; 136
- Stephenson, Beth, and Children's Television Workshop:
3-2-1 Contact Activity Book: Teacher's Guide; 305
- Stierlin, Henri:
Art of the Incas; 192
- Storms, Laura:
The Owl Book; 36
- Strean, Herbert S., (Ed.):
Psychoanalytic Approaches with the Hostile and Violent Patient; 301
- Streiker, Lowell D.:
Mind-Bending: Brainwashing, Cults, and Deprogramming in the '80s; 194
- Stuart, Irving R., and Joanne G. Greer (Eds.):
Victims of Sexual Aggression: Treatment of Children, Women, and Men; 191
- Sullivan, George:
Computer Kids; 91
- Sutton, S. L., T. C. Whitmore, and A. C. Chadwick (Eds.):
Tropical Rain Forest: Ecology and Management; 146
- Szasz, Suzanne, and Elizabeth Taleporos:
Sisters, Brothers, and Others; 128
- Tatchell, Judy, and Les Howarth:
Understanding Computer Graphics; 6
- Tanzer, Charles:
Biology and Human Progress; 278
- Tarrant, Graham:
Honeybees; 220 □ *Rabbits*; 220
- Taylor, Ronald L.:
Assessment of Exceptional Students; 76
- Taylor, Ron:
50 Facts about Our Planet; 32
- Terry Colin, (Ed.):
Using Microcomputers in Schools; 67
- Teter, Harold E., et al.:
Living Things, 1985; 261 □ *Living Things, 1981*; 263 □ *Living Things, 1977*; 264
- Thackara, James:
America's Children; 198
- Thewlis, P. J., and B. N. T. Foxon:
From Logic to Computers; 210
- Thomas, John C., and Michael L. Schneider (Eds.):
Human Factors in Computer Systems; 187
- Thompson, Gerald, and Jennifer Coldrey:
The Pond; 145
- Thumann, Albert:
Fundamentals of Energy Engineering; 28
- Tivers, Jacqueline, and Michael Day:
The Viking Children's World Atlas: An Introductory Atlas for Young People; 310
- Tobey, John, Jr.:
Beginning Algebra: A Direct Approach; 78
- Todd, Alexander:
A Time to Remember: The Autobiography of a Chemist; 141
- Tributsch, Helmut, and trans. by Paul Langner:
When the Snakes Awake: Animals and Earthquake Prediction; 143
- Trinkhaus, John Philip:
Cells into Organs: The Forces That Shape the Embryo, 2nd ed.; 19
- Trost, Stanley R.:
IBM PCjr BASIC Programs in Minutes; 288
- Truett, Joe C., and Daniel W. Lay:
Land of Bears and Honey: A Natural History of East Texas; 133
- Vandenberg, Donald:
Human Rights in Education; 76
- Van Iterson, G., Jr., L. E. Den Dooren De Jong, and A. J. Kluyver:
Martinus Willem Beijerinck: His Life and His Work; 145
- Vedral, Joyce L.:
I Dare You: How to Use Psychology to Get What You Want Out of Life; 10
- Vehrenberg, Hans:
Atlas of Deep-Sky Splendors, 4th ed.; 296
- Vernon, Peter:
Making the Most of Your TRS-80 Color Computer; 7
- Vigna, Judith:
Grandma without Me; 155
- Vogel, Carole G., and Kathryn A. Goldner:
The Dangers of Strangers; 91
- Vogt, Gregory:
A Twenty-Fifth Anniversary Album of NASA; 28
- von Baeyer, Hans C.:
Rainbows, Snowflakes, and Quarks: Physics and the World around Us; 296
- von Frisch, Karl, with Otto von Frisch, and trans. by Lisbeth Gombrich:
Animal Architecture; 22
- Wachter, Oralee:
No More Secrets for Me; 31
- Wallace, Ian:
Birds of Prey of Britain and Europe; 86
- Wallace, Robert A.:
Biology: The World of Life, 3rd ed.; 285
- Wallace, Robert A., Jack L. King, and Gerald P. Sanders:
Biology: The Science of Life; 284
- Wang, Jaw-Kai, (Ed.), with Sally Higa:
Taro: A Review of Colocasia Esculenta and Its Potentials; 29
- Wardhaugh, A. A.:
Owls of Britain and Europe; 147
- Washington, Allyn J., and Mario F. Triola:
Introduction to Technical Mathematics, 3rd ed.; 197
- Watson, Philip:
Light Fantastic; 31 □ *Liquid Magic*; 31 □ *Super Motion*; 31
- Watt, Daniel:
Learning with Apple Logo; 214
- Wattenberg, Frank:
Your Apple II Needs You: 30 Programming Projects for the Apple II; 67
- Watts, Lisa, and Mike Wharton:
Machine Code for Beginners; 214
- Weinberg, George:
The Heart of Psychotherapy: A Journey into the Mind and Office of the Therapist at Work; 207
- Weinberg, Steven:
The Discovery of Subatomic Particles; 80
- Weintraub, Pamela, (Ed.):
The Omni Interviews; 137
- Weiss, Ann E.:
The Nuclear Arms Race—Can We Survive It?; 12
- Werner, Dennis:
Amazon Journey: An Anthropologist's

- Year among Brazil's Mekranoti Indians*; 192
- Wessel, James, with Mort Hantam:
Trading the Future: Farm Exports and the Concentration of Economic Power in Our Food Economy; 12
- Whewell, William, and Yehuda Elkana (Ed.):
Selected Writings on the History of Science; 293
- White, Jack R.:
The Invisible World of the Infrared; 141
- Whyte, William Foote, and Damon Boynton (Eds.):
Higher-Yielding Human Systems for Agriculture; 29
- Wicks-Nelson, Rita, and Allen C. Israel:
Behavior Disorders of Childhood; 69
- Wilbraham, Antony C., and Michael S. Matta:
Introduction to Organic and Biological Chemistry; 81
- Wilkins, Malcolm B.:
Advanced Plant Physiology; 146
- Williams, Kim:
Eating Wild Plants; 203
- Williams, Terry Tempest, and Ted Major:
The Secret Language of Snow; 143
- Wilson, Brayton F.:
The Growing Tree, revised ed.; 146
- Wilson, Edward O.:
Biophilia; 292
- Wilson, John T.:
Academic Science Higher Education and the Federal Government, 1950-1983; 15
- Winston, Patrick Henry:
Artificial Intelligence, 2nd ed.; 288
- Winter, Charles A.:
Opportunities in Biological Sciences; 19
- Winter, Frank H.:
Prelude to the Space Age: The Rocket Societies: 1924-1940; 89
- Winter, M. J.:
Computer Playground: On the Apple; 155
- Woese, Carl R.:
The Origin of Life; 82
- Wong, Harry K., and Malvin S. Domaltz:
Biology: The Key Ideas; 279
- Woolfolk, Anita E., and Lorraine McCune-Nicolich:
Educational Psychology for Teachers, 2nd ed.; 76
- Woolfolk, Robert L., and Paul M. Lehrer, (Eds.):
Principles and Practice of Stress Management; 207
- Wootton, Anthony:
Insects of the World; 204

- World Book, Inc.:
Science Year: The World Book Science Annual, 1985; 294
- Wunderlich, Ray C., Jr., and Dwight K. Kalita:
Nourishing Your Child: A Bioecologic Approach; 208

- Yakovlev, G. N., (Ed.) and trans. by Leonid Levant:
Algebra and Fundamentals of Analysis; 137
- Young, Louise B.:
The Blue Planet; 81

- Zales, Michael R., (Ed.):
Character Pathology: Theory and Treatment; 26
- Zillmann, Dolf:
Connections between Sex and Aggression; 191
- Zirker, J. B.:
Total Eclipses of the Sun; 197
- Zuber-Skerritt, Ortrun, (Ed.):
Video in Higher Education; 77

Films/Video/Filmstrips

- Agency for Instructional Television:
Classifying in Science; 169 ☐ *Communicating in Science*; 227 ☐ *Decision-Making and Science*; 227 ☐ *Decisions, Decisions, Decisions*; 172 ☐ *Experimenting with Science*; 227 ☐ *Genetic Fix*; 314 ☐ *Inferring in Science*; 227 ☐ *Living with Technology*; 172 ☐ *Observing in Science*; 227 ☐ *Questioning in Science*; 169
- AIMS Media:
Alcohol and Human Physiology; 318 ☐ *Health: Communicable Diseases*, 2nd ed.; 232 ☐ *Health: Your Senses and Their Care*, 2nd ed.; 232 ☐ *Stress: Learning to Handle It*; 311
- The American Society of Mechanical Engineers:
A Fitting Occupation; 50
- Arthur Mokin Productions, Inc.:
I Want to Be an Engineer; 103 ☐ *"Walter Cronkite's Universe": Disappearance of the Great Rainforest*; 170

- Barr Films:
Choices: Alcohol, Drugs or You; 42 ☐ *Decisions! Decisions!*; 222 ☐ *Falling Bodies and Projectile Motion*; 229 ☐ *Friends*; 99 ☐ *Harmonic Motion*; 229 ☐ *Learning to Be Yourself*; 222 ☐ *Library Report*; 104 ☐ *The Math/Science Encounter*; 168 ☐ *Nobody Tells Me What To Do*; 163 ☐ *Soil & Water: A Living World*; 170 ☐ *Time To Tell Time*; 228 ☐ *The Wonderful Weather Machine*; 105

- Beacon Films:
The Double Life of the Whooping Crane; 47 ☐ *The Majestic Wapiti*; 316 ☐ *On Silent Wings*; 317 ☐ *Rajvinder: An East Indian Family*; 223 ☐ *Wolves and Coy-*

- otes of the Rockies*; 48
- Benchmark Films, Inc.:
Elsa; 40 ☐ *The First Humans*; 311 ☐ *Fungi*; 106 ☐ *Mollusks: The Mussel Respiration and Digestion*; 47
- Bergwall Productions, Inc.:
Computer Programming in BASIC II; 53 ☐ *Energy Alternatives*; 54 ☐ *Energy Alternatives II*; 54 ☐ *Guide to Microcomputing*; 53 ☐ *The MT-80Z Fox Microcomputer Explained: The First Steps*; 54 ☐ *Passive Solar House Design*; 178 ☐ *Robotics Explained*; 117
- Berlet Films:
The Remarkable Mountain Goat; 172 ☐ *Two Little Owls*; 172
- Bullfrog Films, Inc.:
A Call for Survival: Personal Responses to the Nuclear Threat; 40 ☐ *The Four Corners: A National Sacrifice Area?*; 42 ☐ *The Man Who Loved Machines*; 44 ☐ *New Alchemy: A Rediscovery of Promise*; 112 ☐ *A Portrait of Small Hydro*; 234 ☐ *River Town*; 166 ☐ *The Vegetarian World*; 52

- The California Video Institute:
Dr. Barbara Jones: Night on Mount Lemmon; 228 ☐ *Dr. Elsa Garmire: The Guided Light*; 228 ☐ *Dr. Mary Hudson: The Plasmas around Us*; 228 ☐ *Dr. Mary Young: The Forbidden and the Impure*; 229 ☐ *Dr. Sandra Zink: Los Alamos Revisited*; 229 ☐ *Scientists in Space*; 234

- Carolina Biological Supply Co.:
The Biology of Nuclear War; 54 ☐ *Cell Division: Mitosis and Cytokinesis*; 56 ☐ *The Ecology of a Stream*; 56 ☐ *How Animals Feed*; 57

- The Center for Humanities:
How to Write a Program in BASIC: A Step-by-Step Guide; 236 ☐ *An Introduction to Word Processing: How to Edit and Format*; 319
- Centre Productions, Inc.:
Breaking 100; 319 ☐ *Windson*; 318
- Churchill Films:
Boy to Man, 2nd revision; 232 ☐ *Computers: The Inside Story*; 199 ☐ *Computers: The Inside Story*; 311 ☐ *Girl to Woman*, 2nd ed.; 173 ☐ *Inventors and the American Industrial Revolution*; 235 ☐ *Measuring Time: Calendars and Clocks*; 318 ☐ *Physical Science: Energy at Work*; 169 ☐ *Physical Science: Heat Energy*; 169 ☐ *Physical Science: Mechanical Energy*; 170 ☐ *Seasons and Days*; 228 ☐ *Seeds Scatter*; 171 ☐ *Then One Year*, revised; 163 ☐ *This Time on My Own: A Story about Epilepsy*; 233 ☐ *Transportation in America . . . A History*, revised; 172 ☐ *Whatever Happened to Childhood?*; 166

- CineManic:
Daily as Needed; 163
- The Cinema Guild:
The Animal Film; 38 ☐ *The Cancer War*; 48 ☐ *Early Misgivings: A Film on Child Abuse*; 103 ☐ *The Primal Mind*; 223 ☐ *What Can a Guy Do?*; 42

- Cinemed:
Uppers, Downers, All Arounders: Parts I & 2; 103

- Coronet Films & Video:
Amazing Ants; 46 ☐ *The Basics of BASIC*; 37 ☐ *Cell Differentiation: The Search for the Organizer*; 318 ☐ *Chemistry: Chemical Bonding and Atomic Structure*, 2nd ed.; 45 ☐ *Chemistry: The Periodic Table and Periodicity*; 45 ☐ *Chemistry: Reaction Rates and Equi-*

